10,512738

FORM PTO-1449 (Modified) (REV. 7-80) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					DOCKET NO.:	DT09 R	SER C'd I	PCT/PTO 2	7 001	2001
LIST OF REFERENCES CITED BY APPLICANT				APPLIC	L, G ET AL 2 PCT ANT:	•	<u> </u>		7 001	2004
(Use several sheets if necessary)				Günther KNEBEL, ET AL						
_				FILING DATE: GROUP:						
U.S. PATENT DOCUMENTS										
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CL	CLASS SUBCLASS		FILING DATE	
/B.R./	AD	2001/0032582	10/200	DeTITTA	ET AL					
/B.R./	AC	3728228 √	4/1973	DURAN	ry					
/B.R./	AE	4204045 V	5/1980	Kjellande	er et al.					
/B.R./	AA	4673651 √	6/1987	ROTHE	NBERG ET AL					_
/B.R./	AB	5429236	7/1995	EVANS						
FOREIGN PATENT DOCUMENTS										
		DOCUMENT DATE		COUNTRY	CL	ASS	SUBCLASS	TRANSLATION		
		NUMBER							YES	NO
/B.R./	AH	GB2321446 ✓	7/1998	UNITED	KINGDOM					
/B.R./	Al	WO02081785 V	10/2002	INTERNA	TIONAL		_			
/B.R./	AF	WO9942608 V	8/1999	INTERN	ATIONAL					
/B.R./	AG	WO9955826 ✓	11/1999	INTERN	ATIONAL		,			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)										
/B.R./	AJ	Chayen N. E. et al: "Microbatch Crystallization under Oil - a New Technique Allowing Many Small-volume Crystallization Trials" Journal of Crystal Growth, North-Holland Publishing Co. Amsterdam, NL, Bd. 122, Nr. 1/4, 2. August 1992, Seitan 76-180, Xp 000306492 Issn: 0022-0248								
/B.R./	AK	D'Arcy, et al: "A novel approach to crystallising proteins under oil"Journal of Crystal Growth 168 (1996) 175-180 ENCLOSED								
/B.R./	AL.	Introduction to protein crystallisation. http://www-cryst.bioc.cam.ac.uk/~dima/xtal-in-action/node3.html 26.02.03 pages 1-11. ENCLOSED								
/B.R./	AM	"Crystallisation Under Oil" Hampton Research. ENCLOSED DATE: 2001.								
EXAMINER /Bobby Ramdhanie/				DATE CONSIDE	RED	01/21/2008				

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.